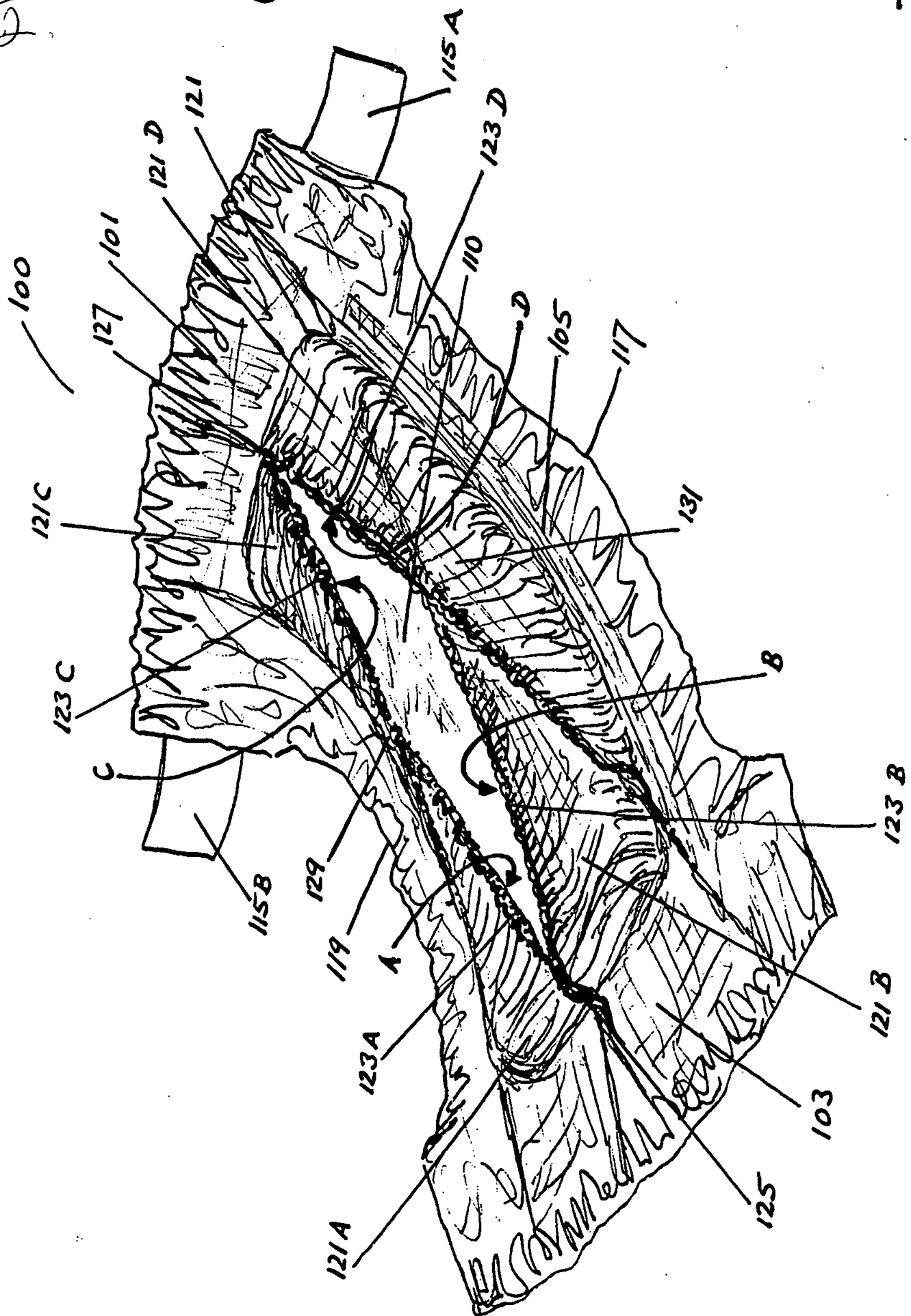
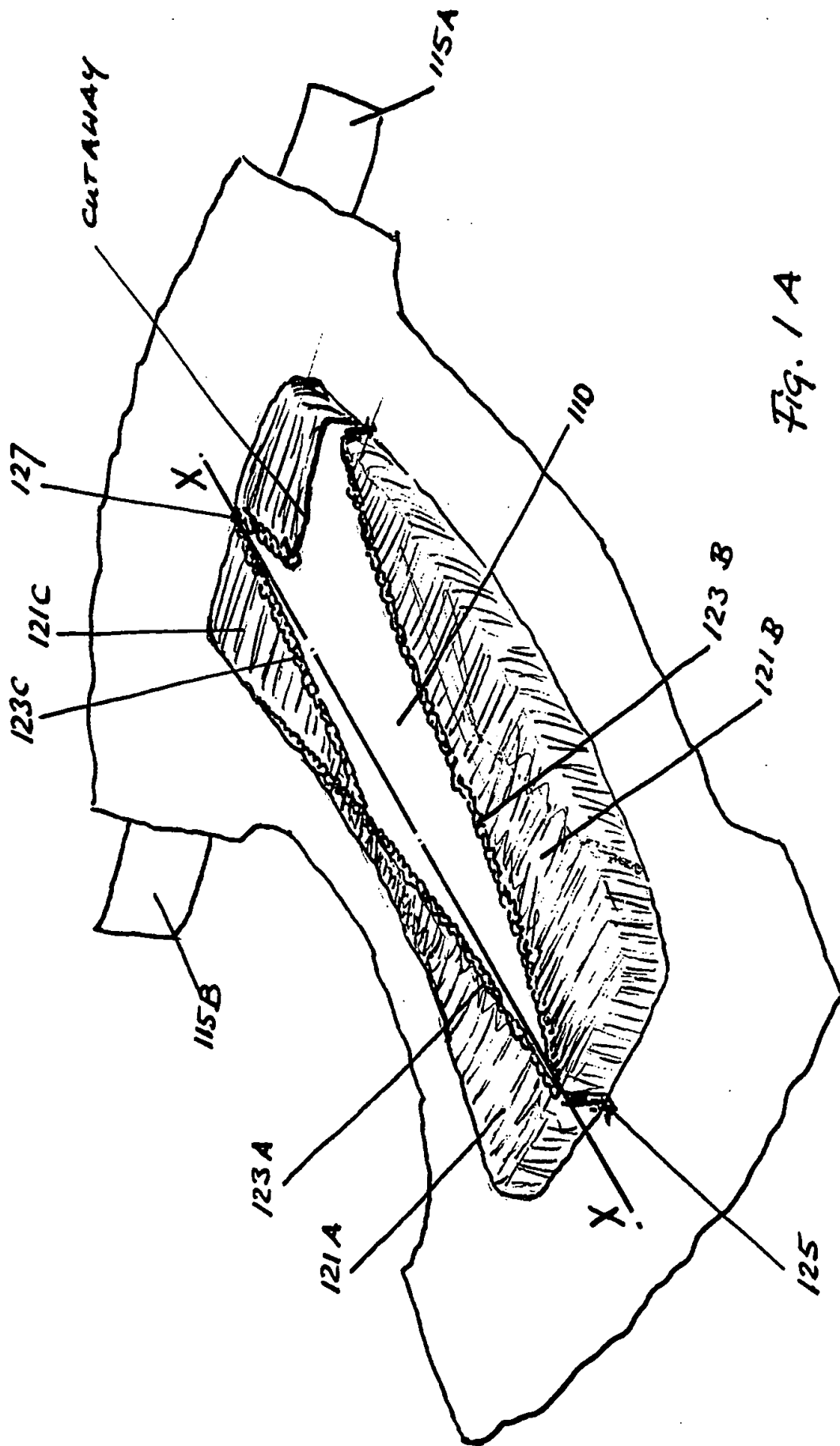


3735
1-27

Fig 1





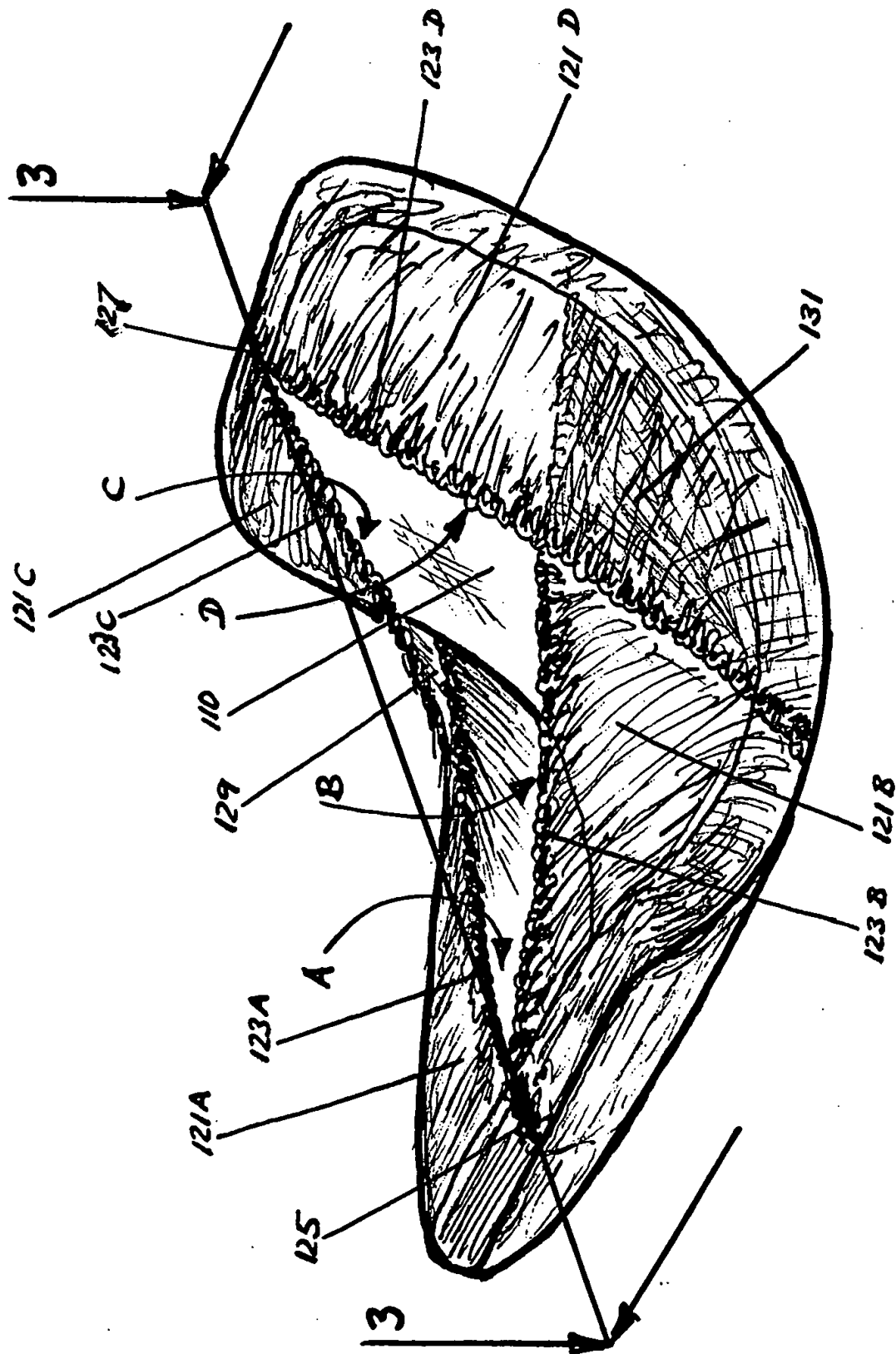


Fig 2

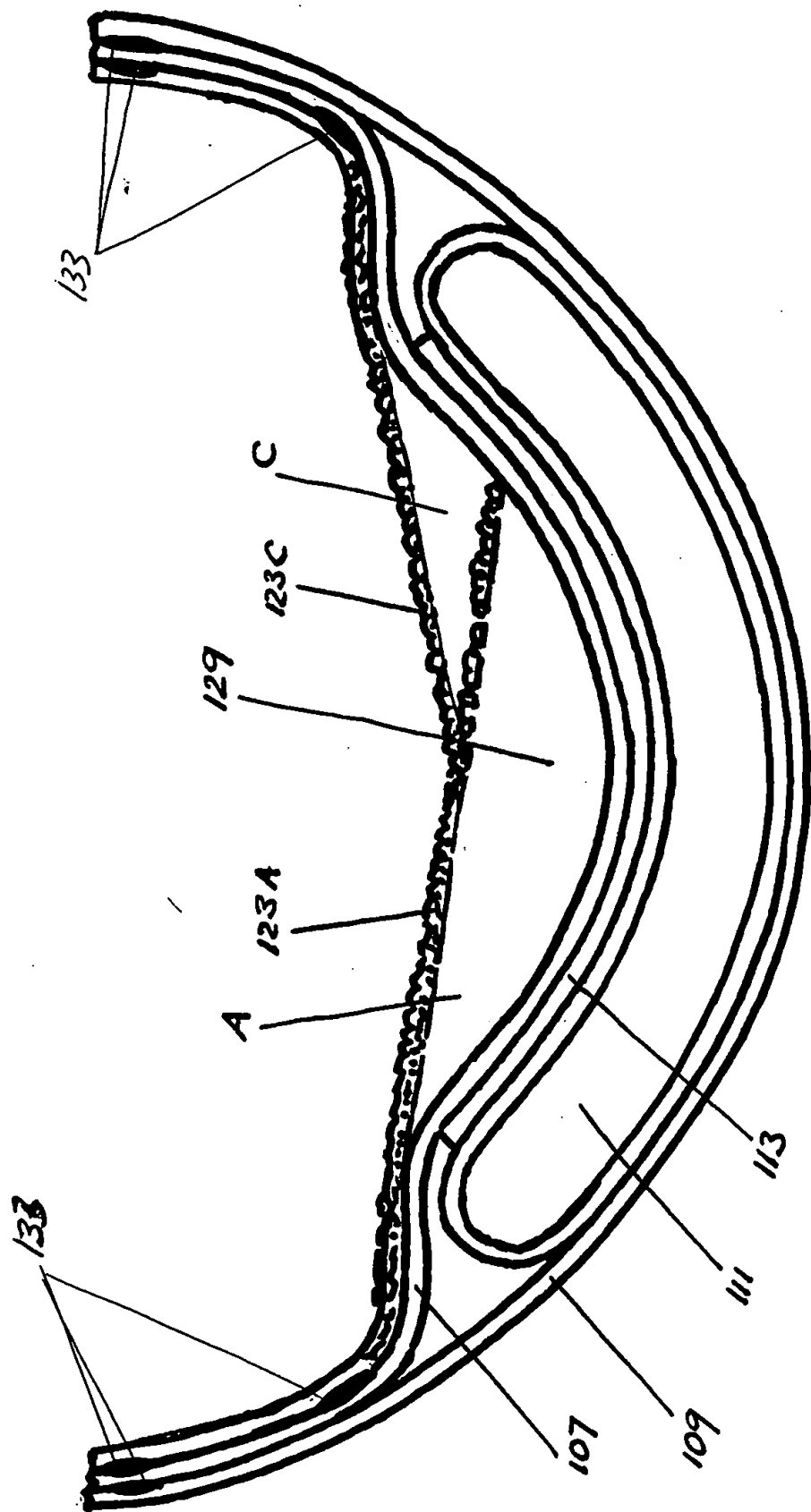


Fig 3

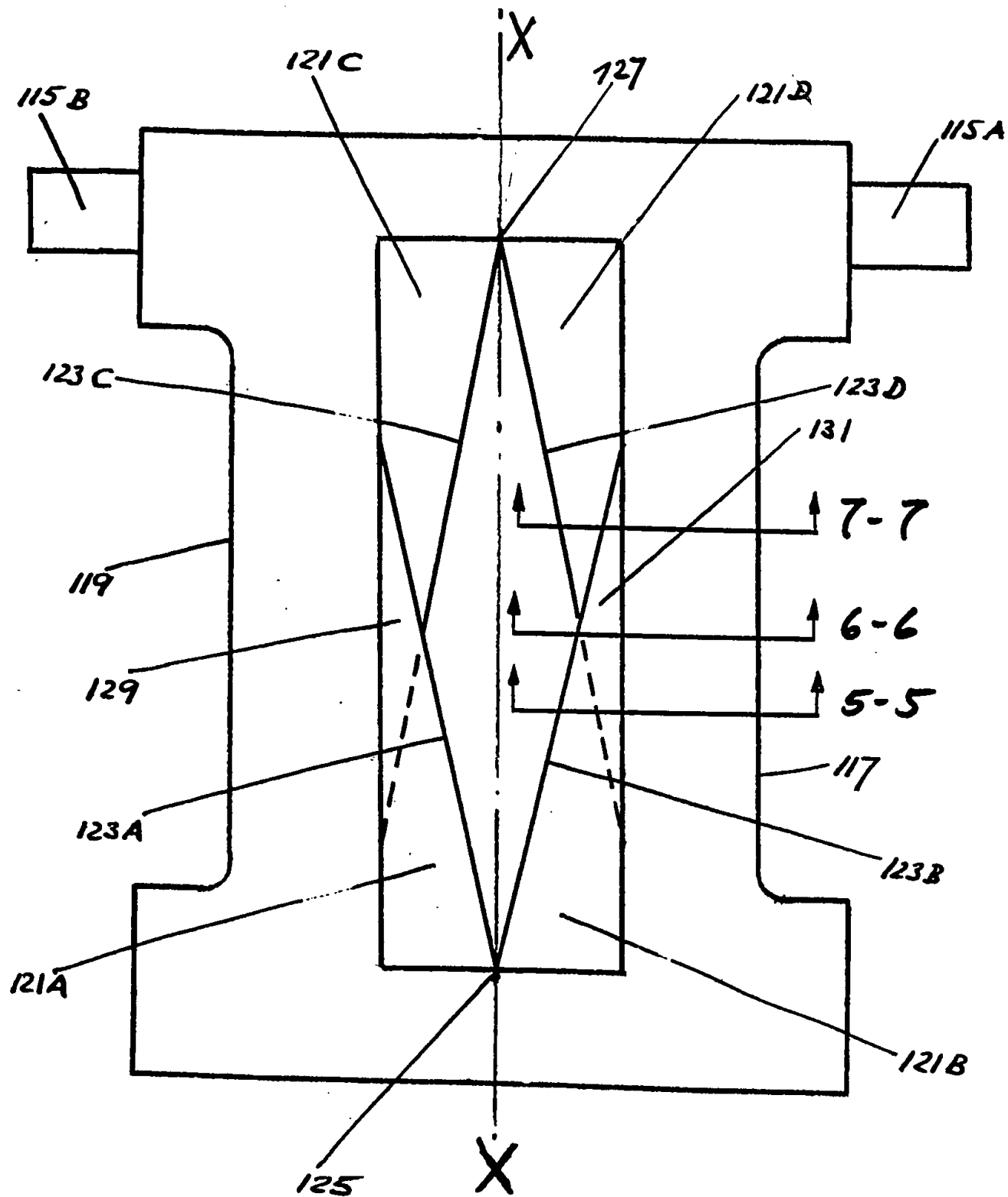
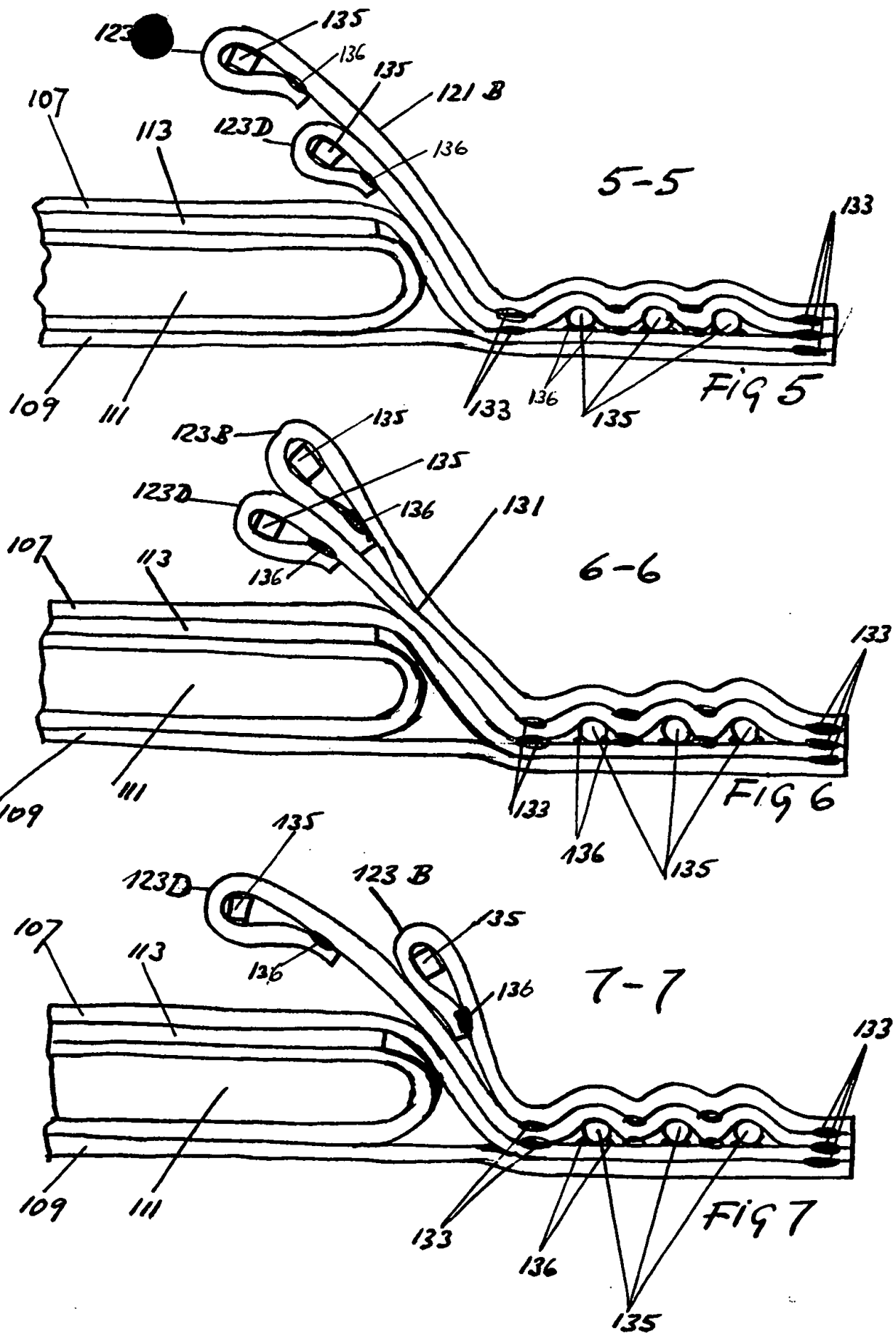


Fig 4



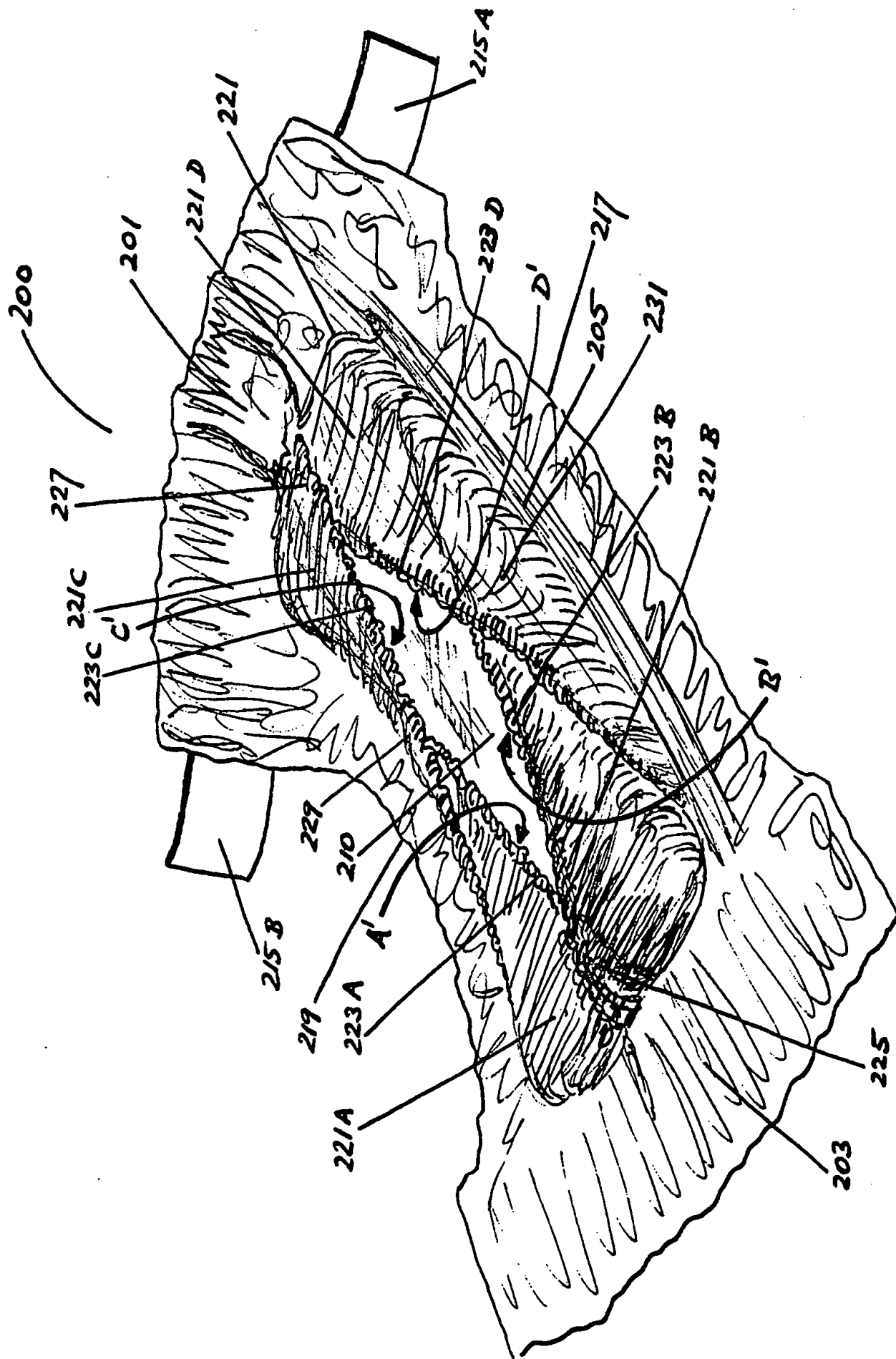


Fig 8

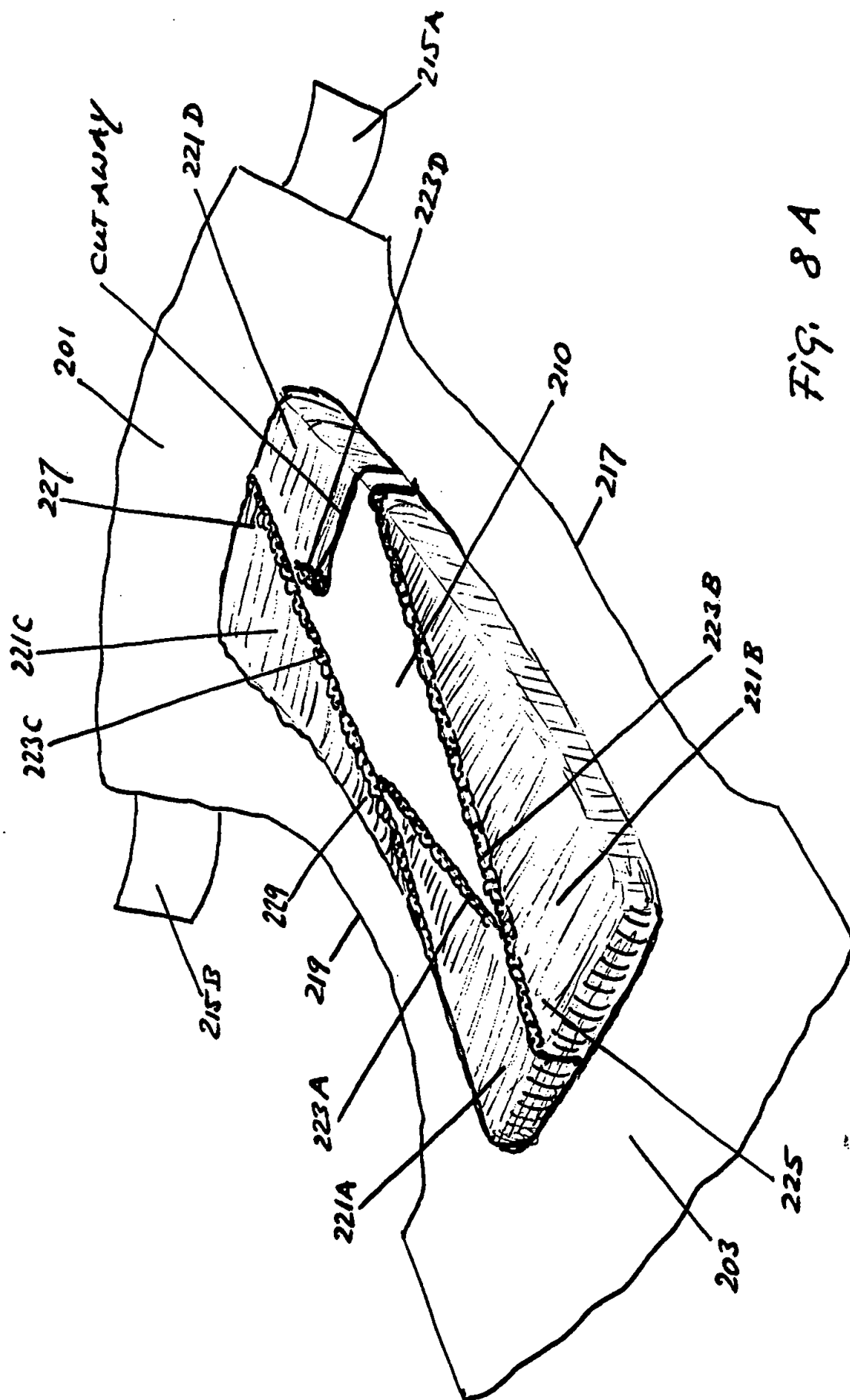


Fig. 8A

SECRET 1639260

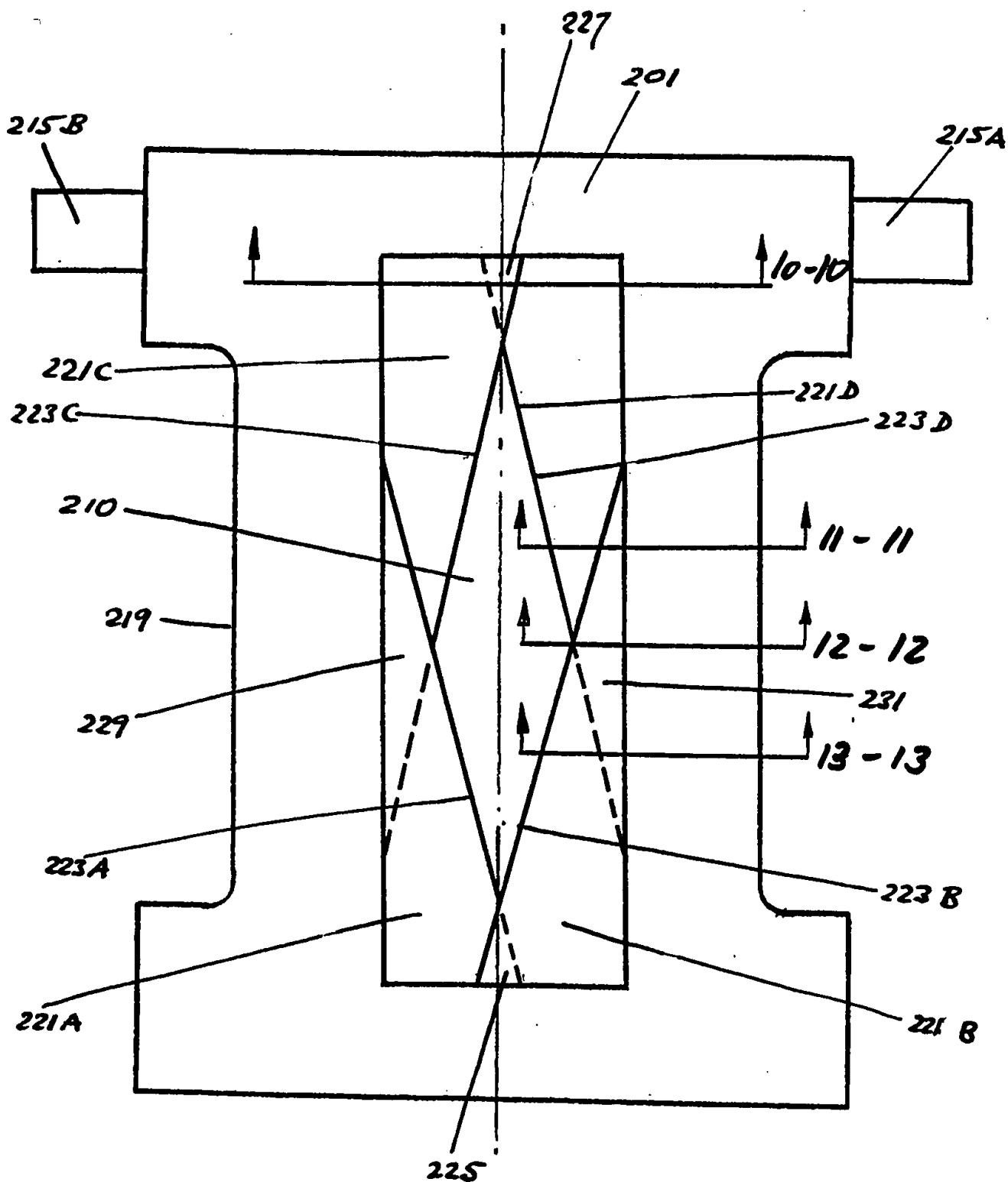
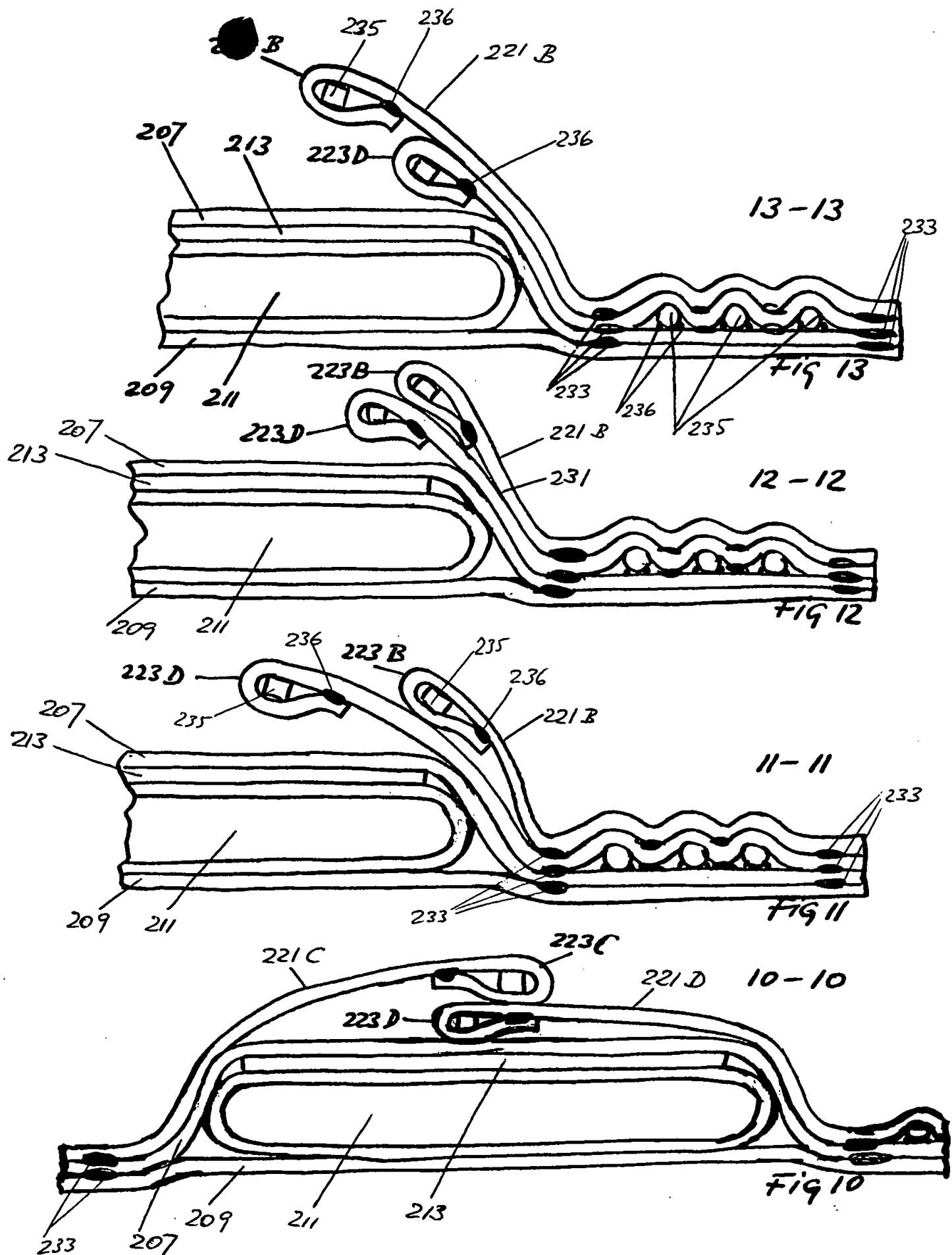


Fig 9



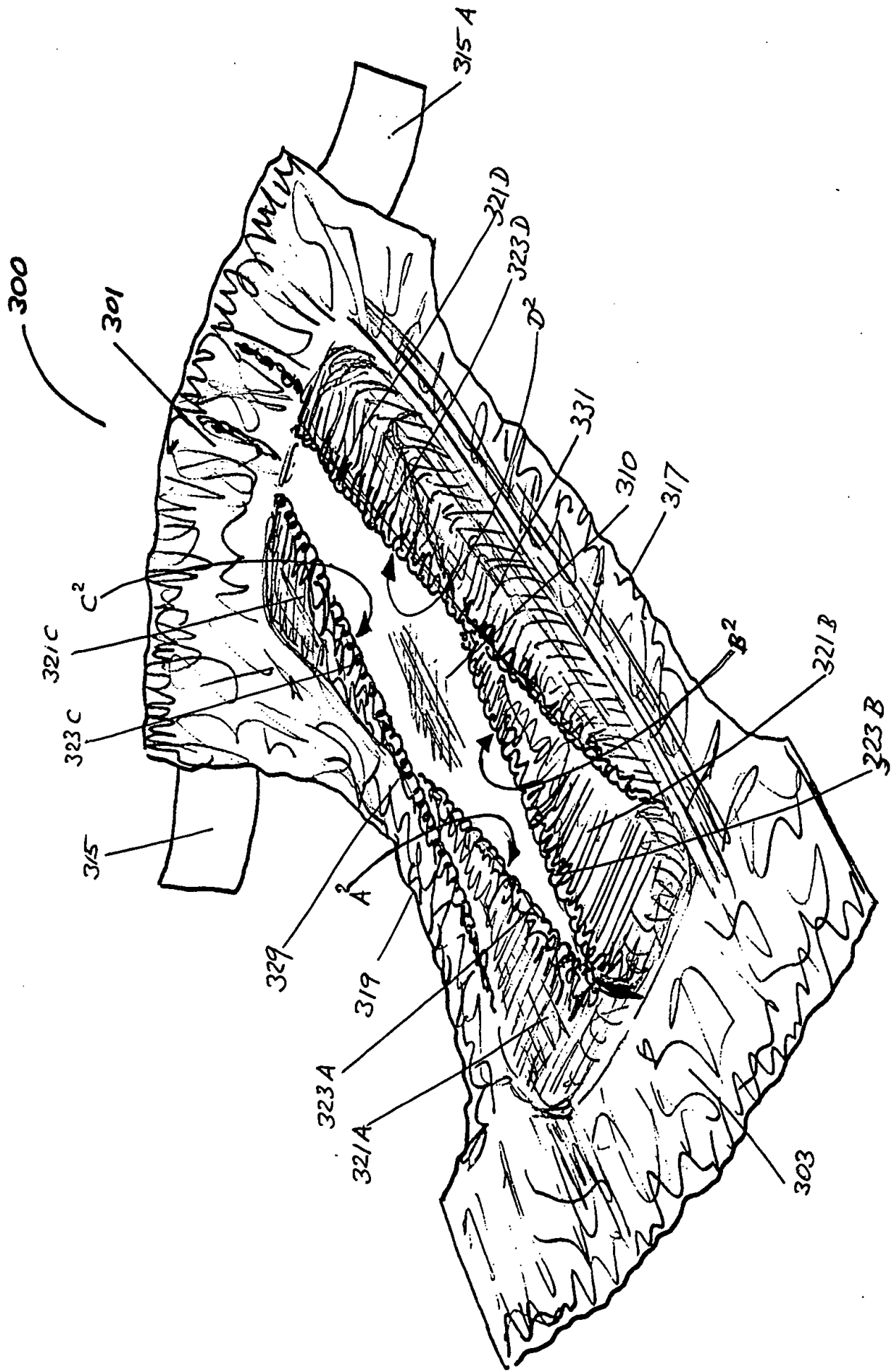


Fig 14

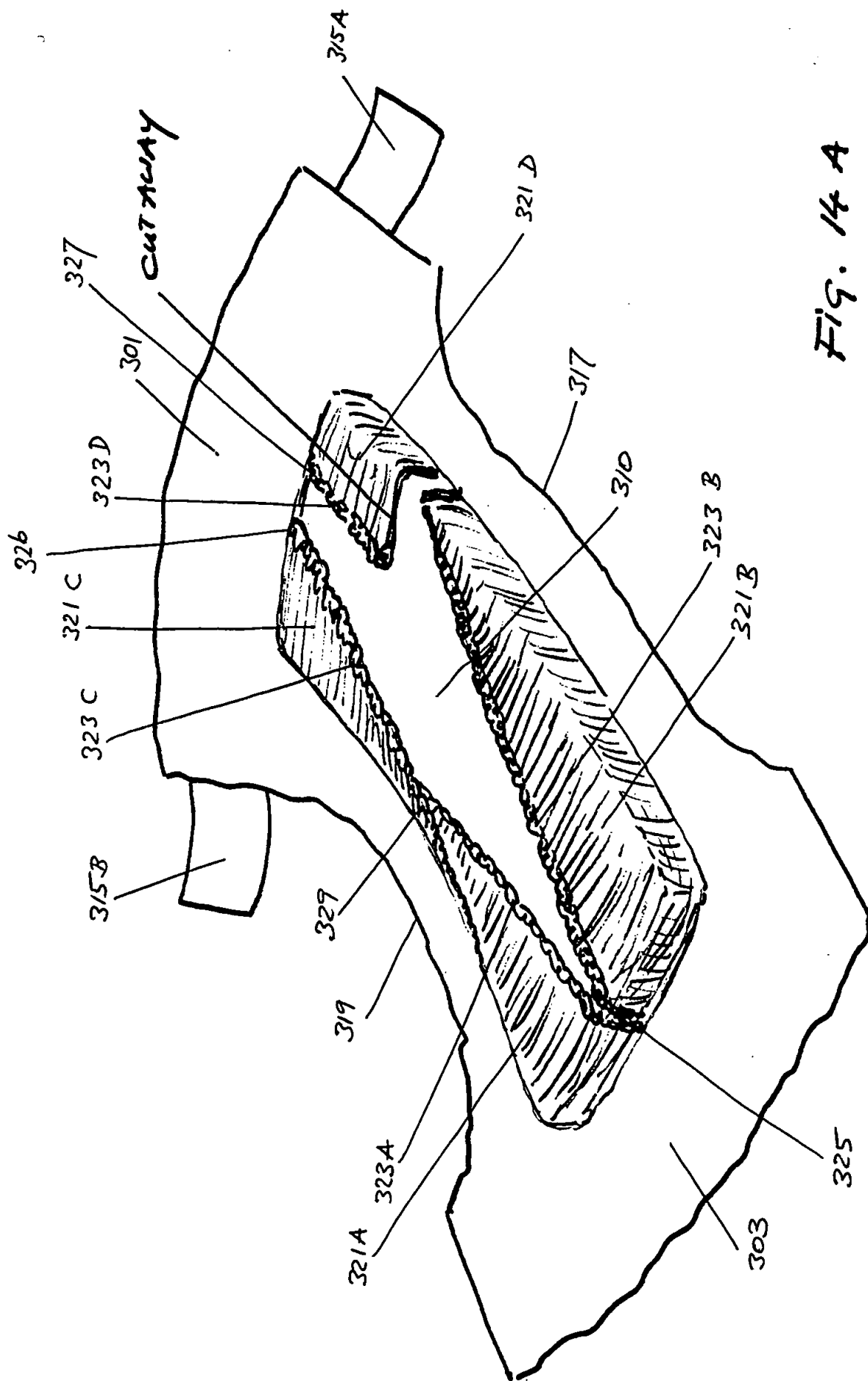


Fig. 14A

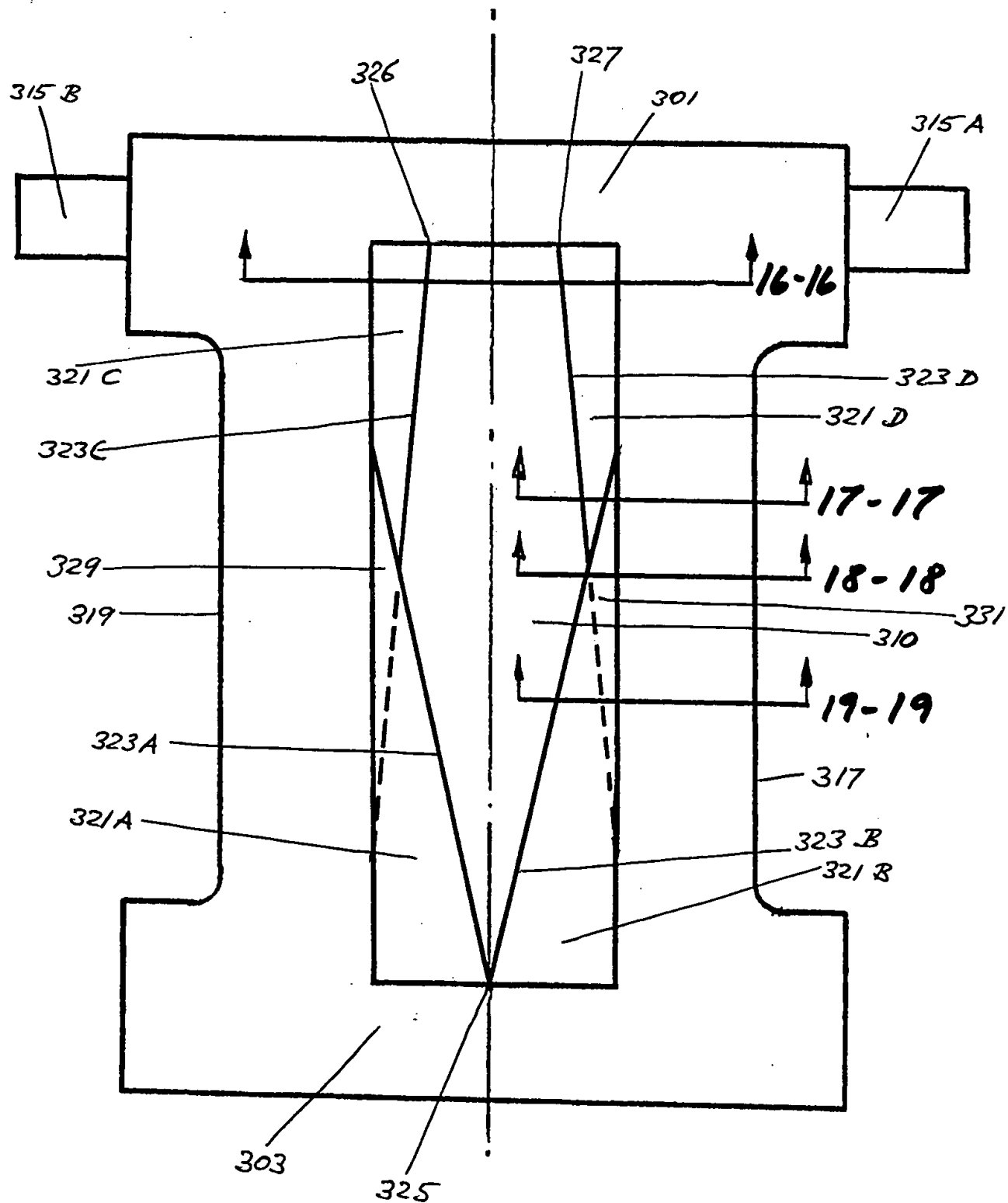
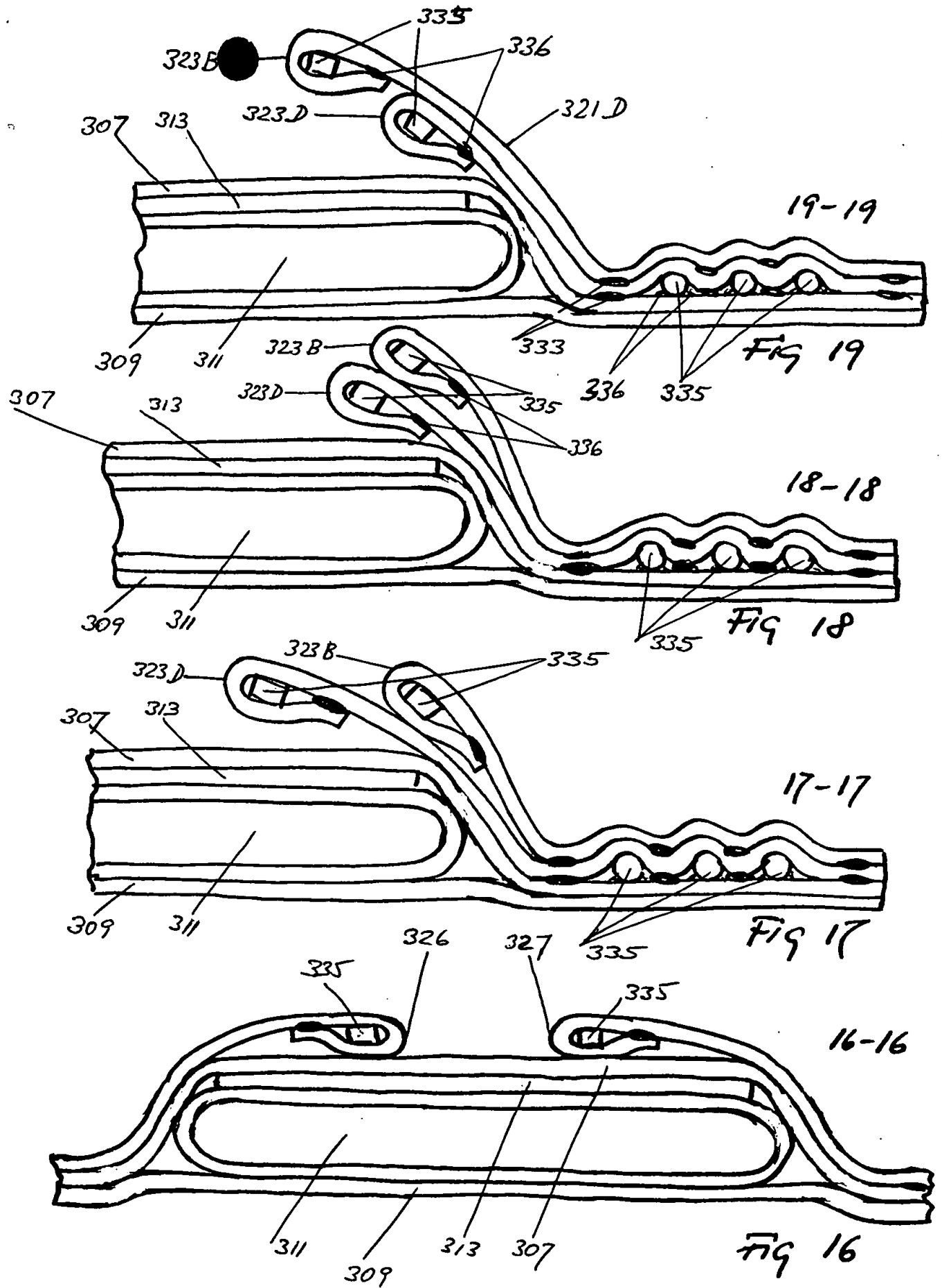
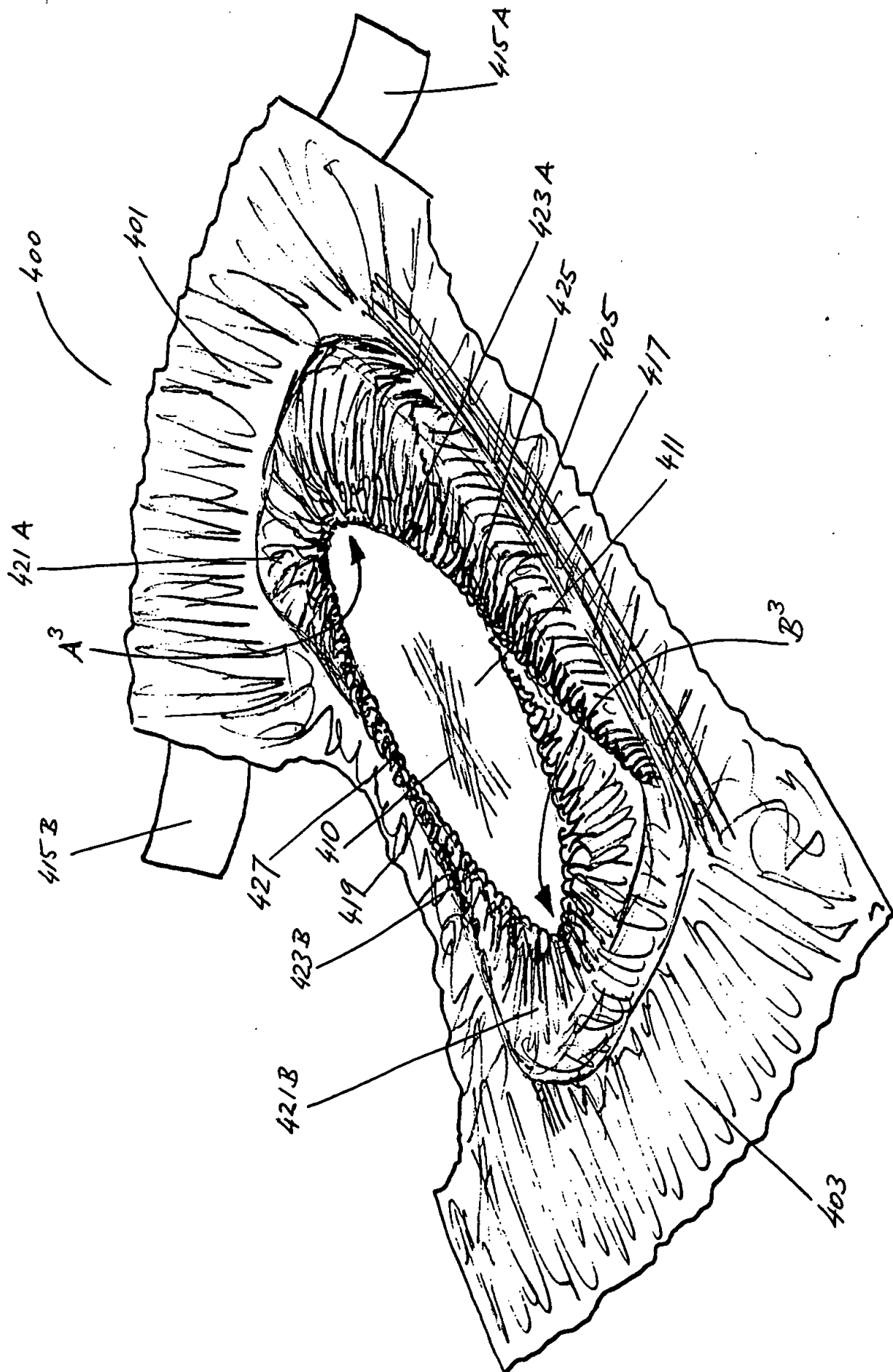


Fig 15

Patented Dec. 2, 1964





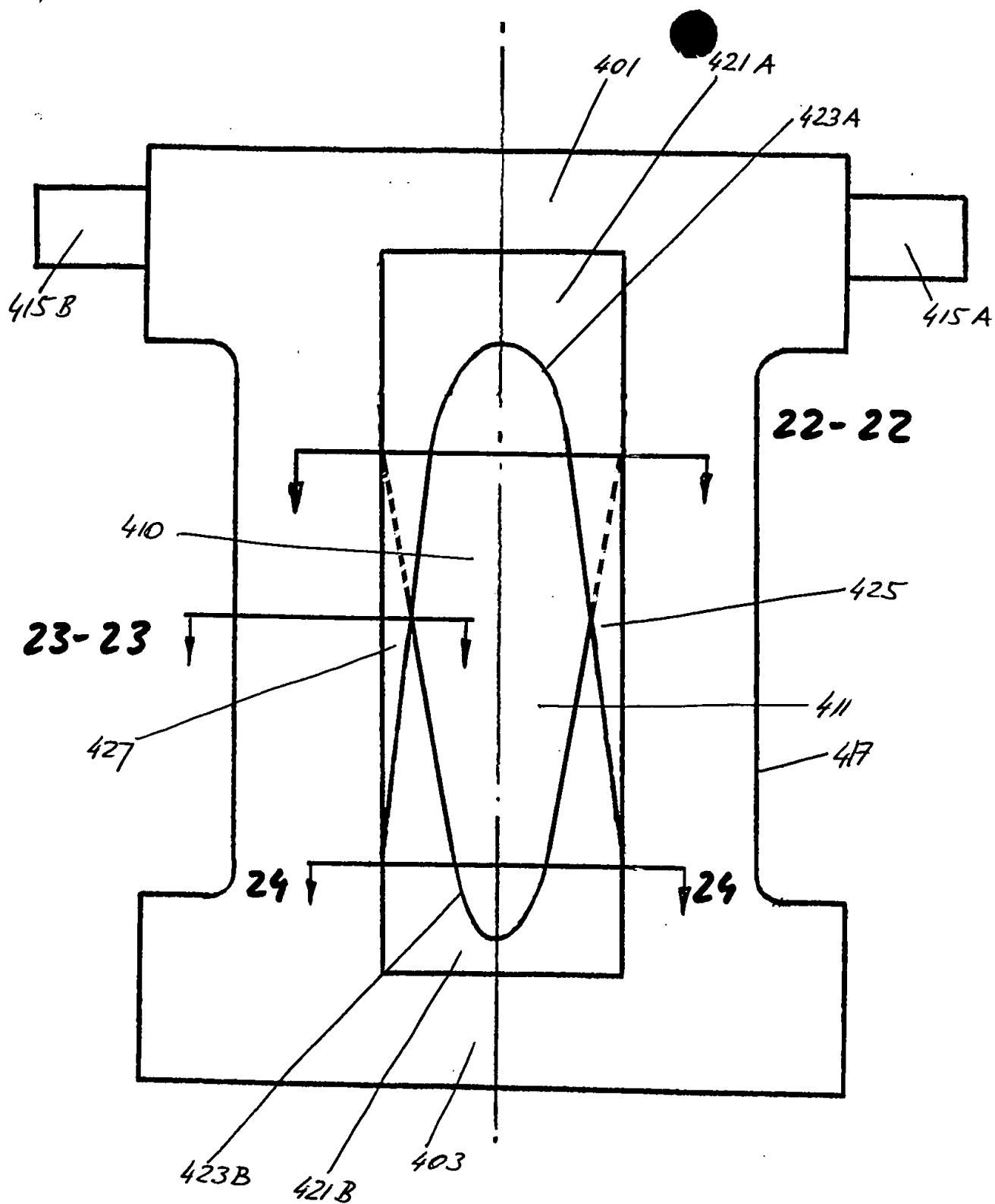
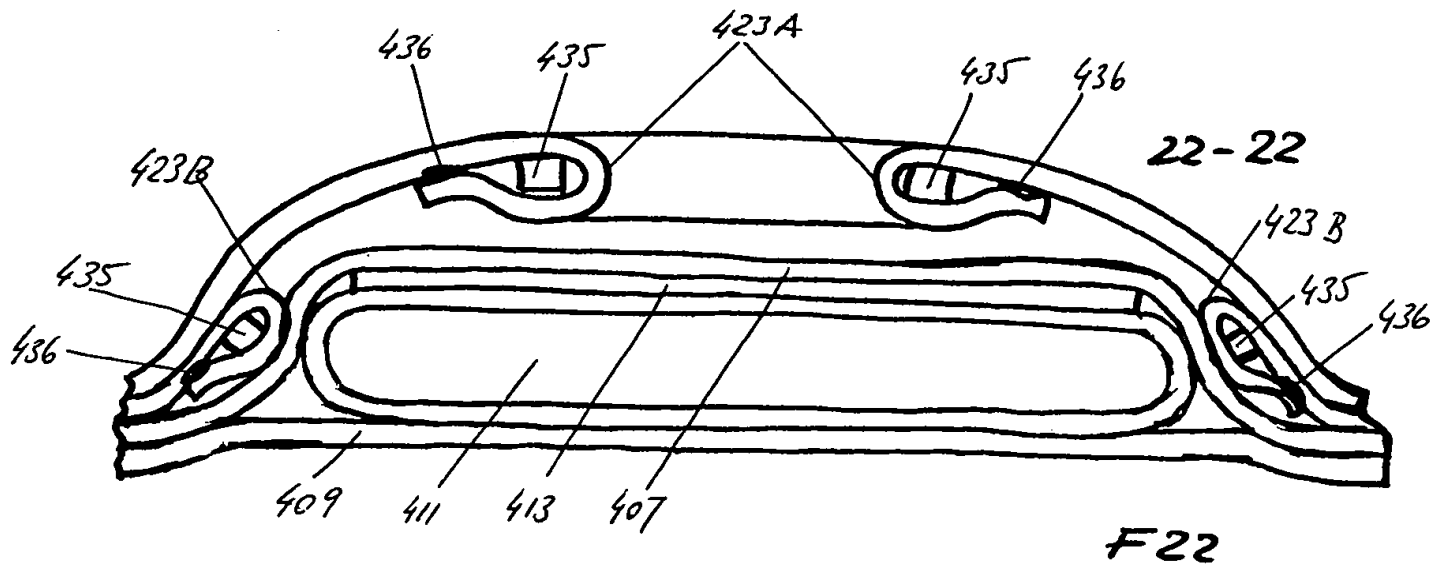
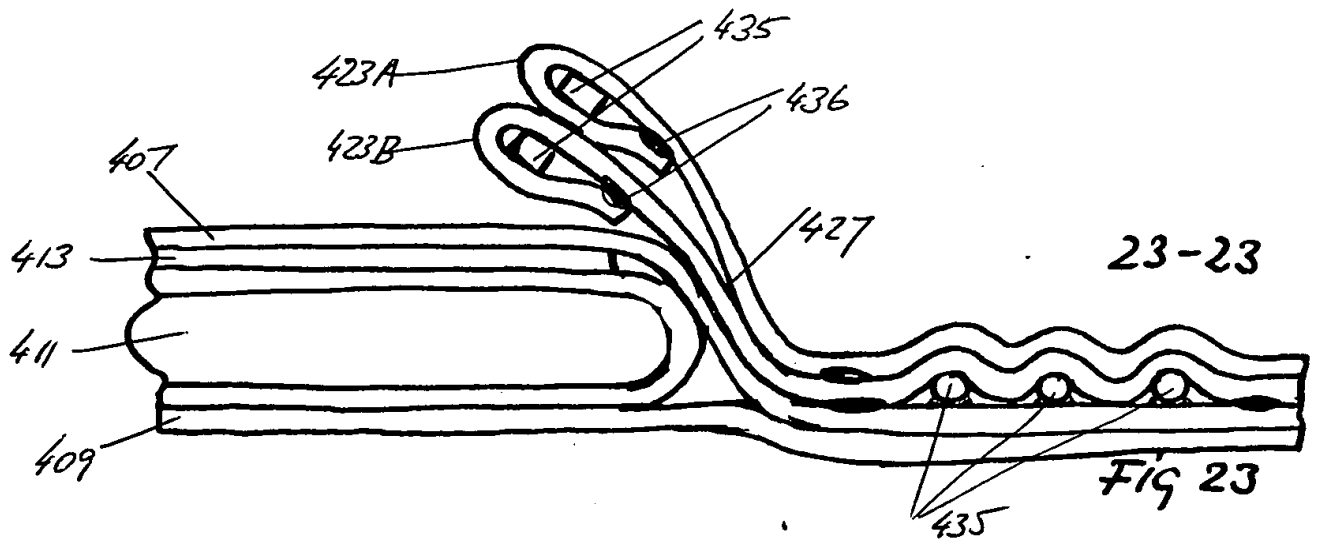
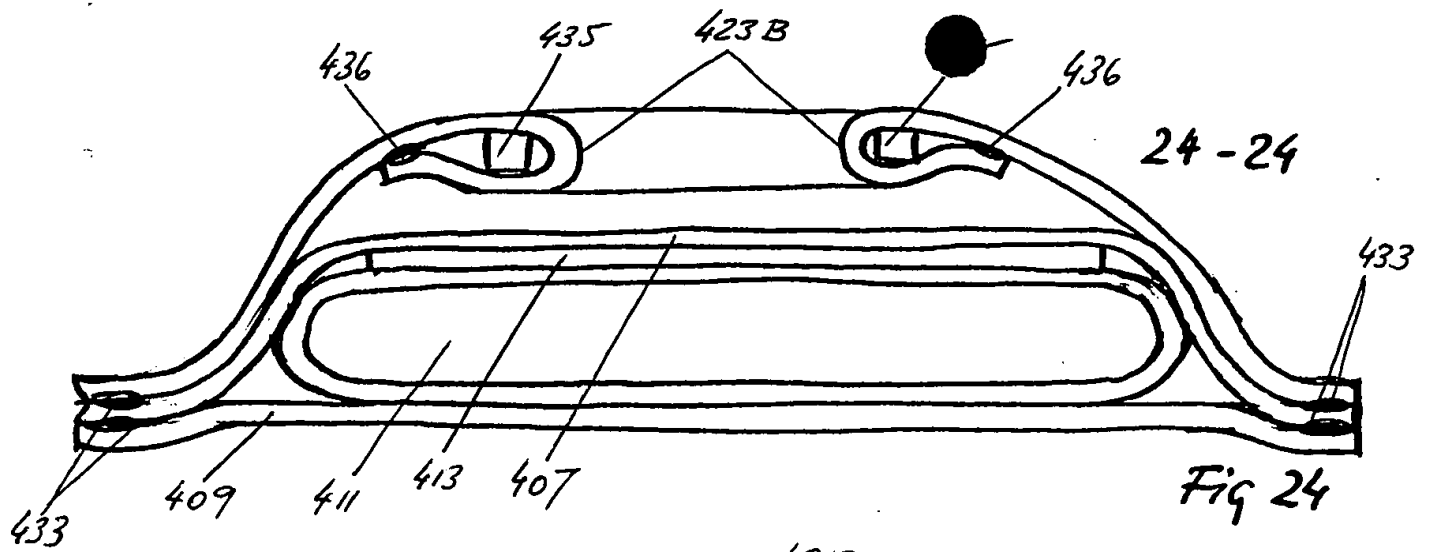
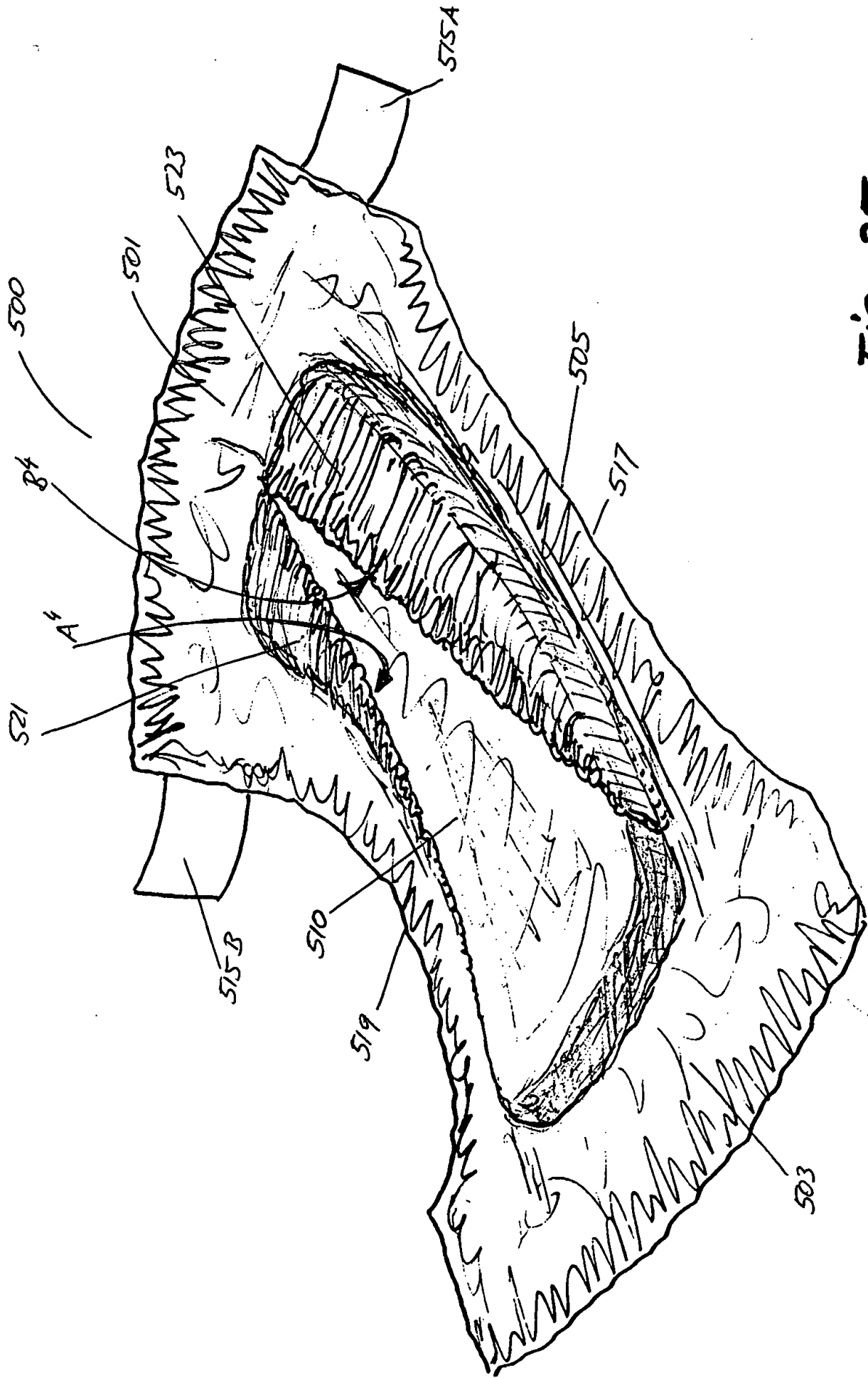


FIG 21





2025 RELEASE UNDER E.O. 14176

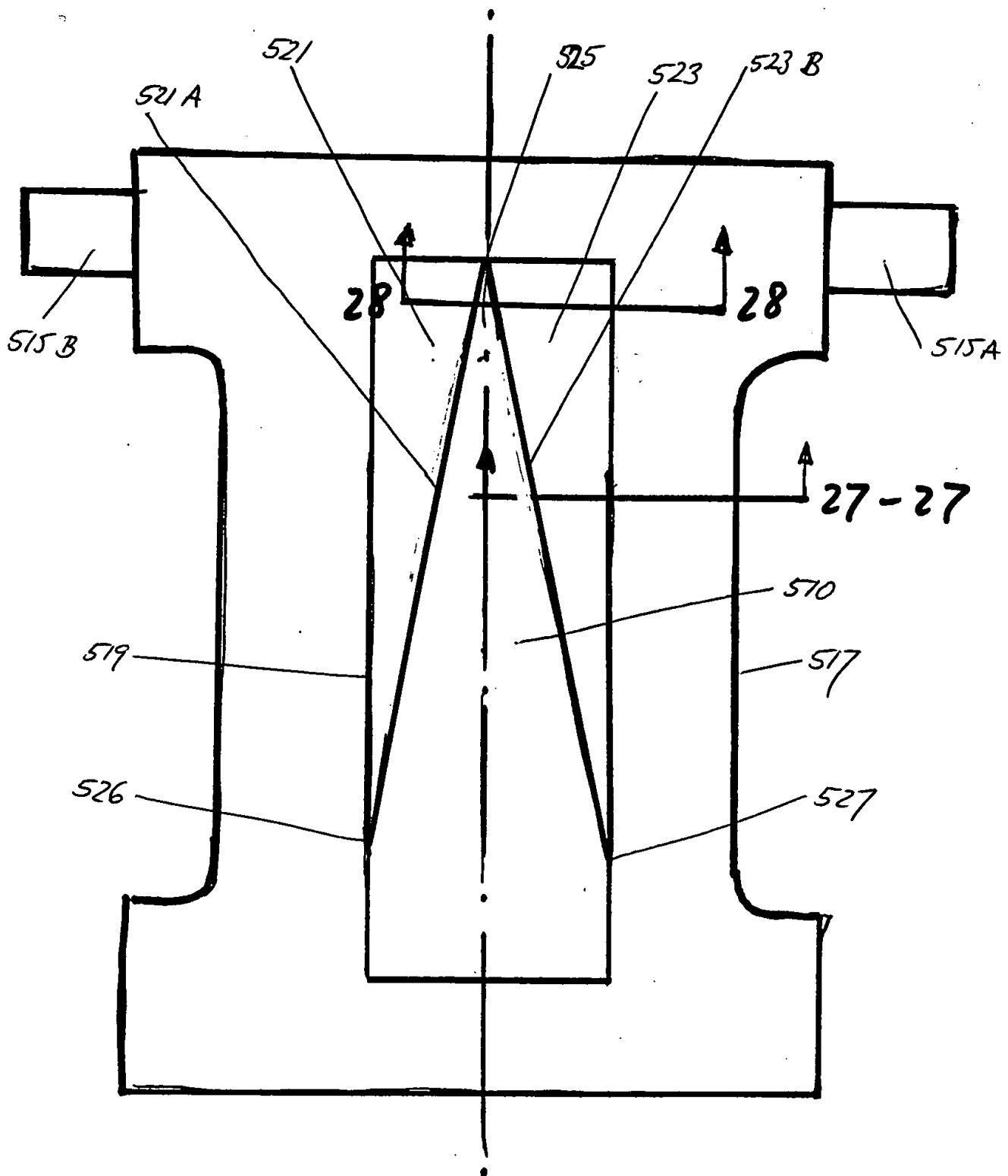
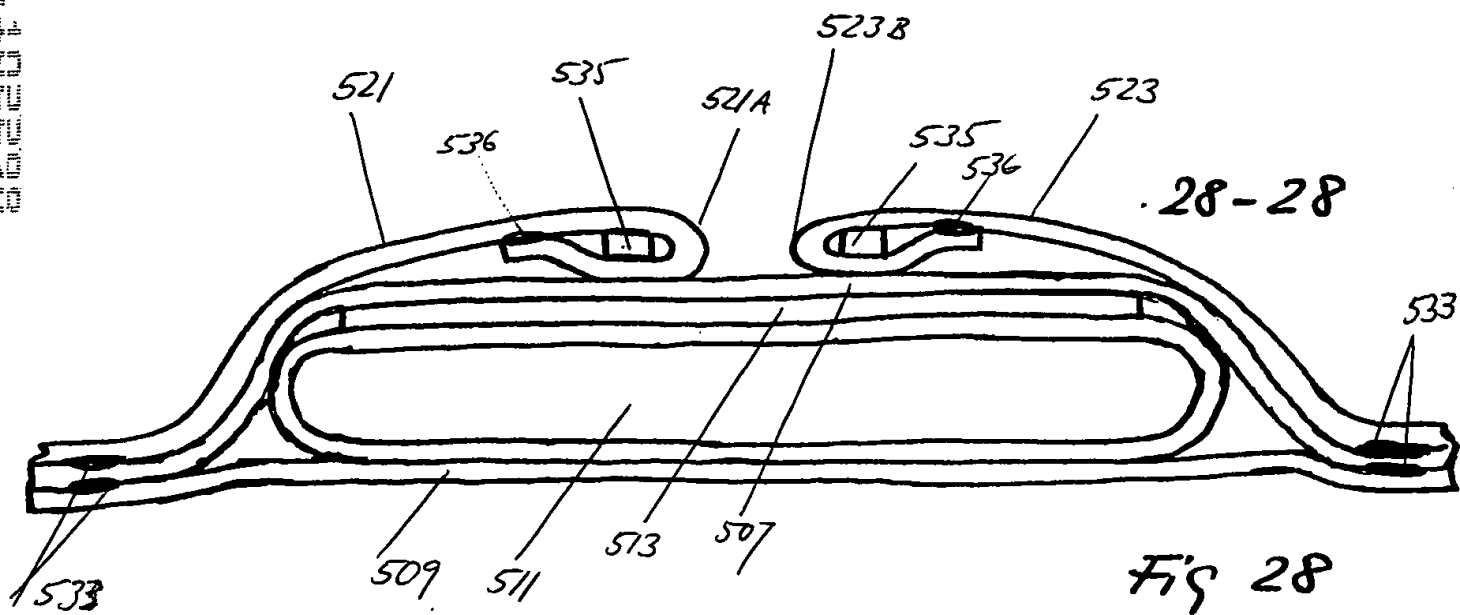
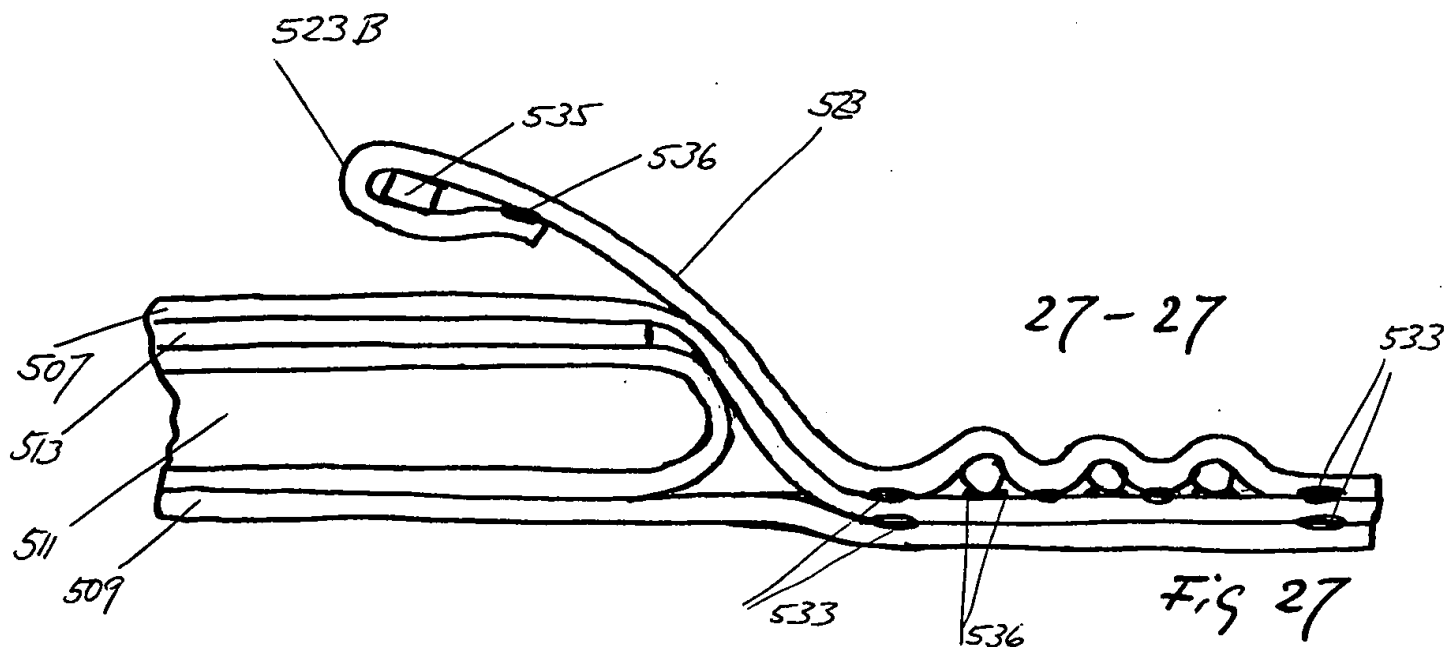


FIG 26



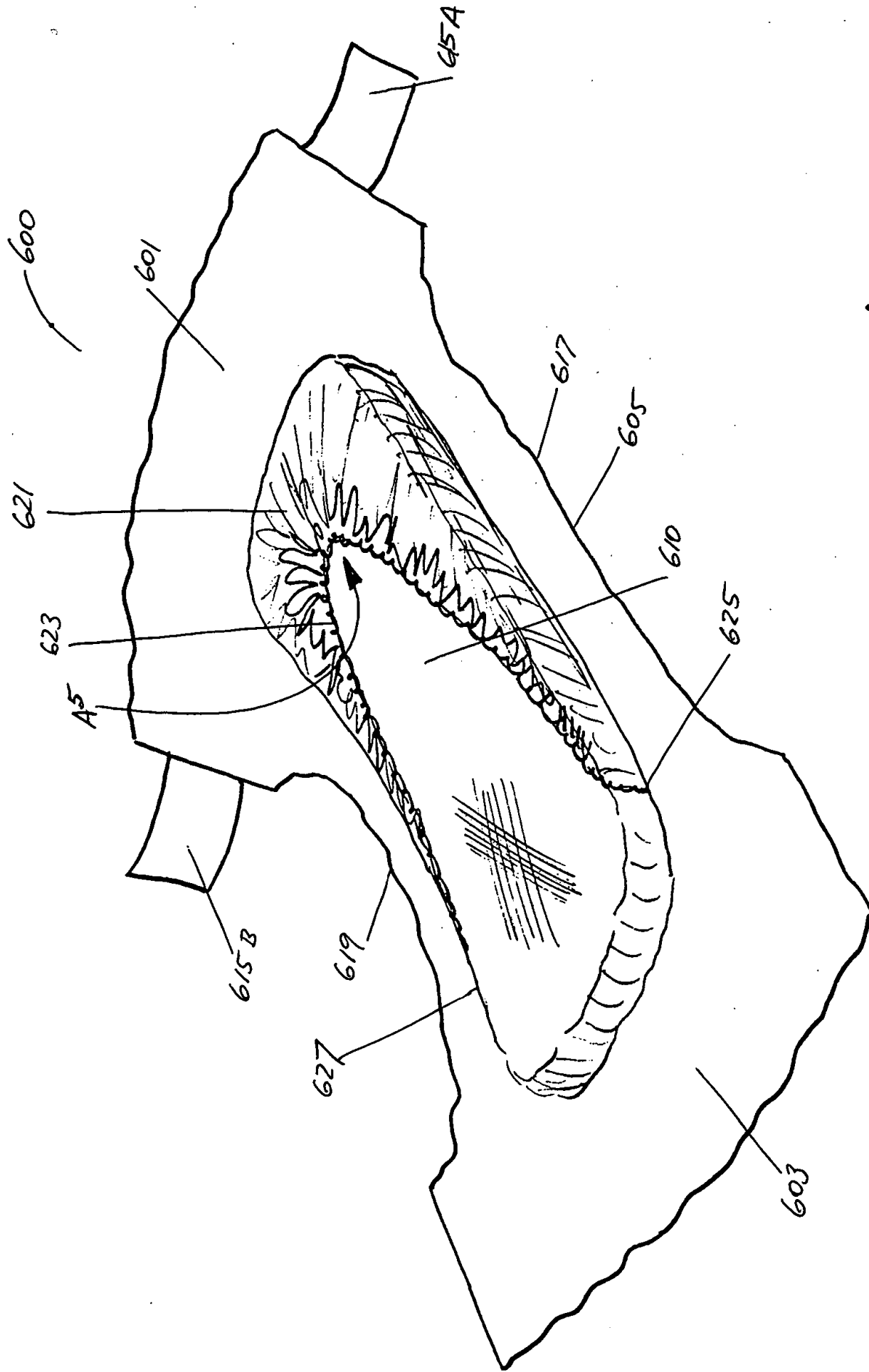


Fig 29

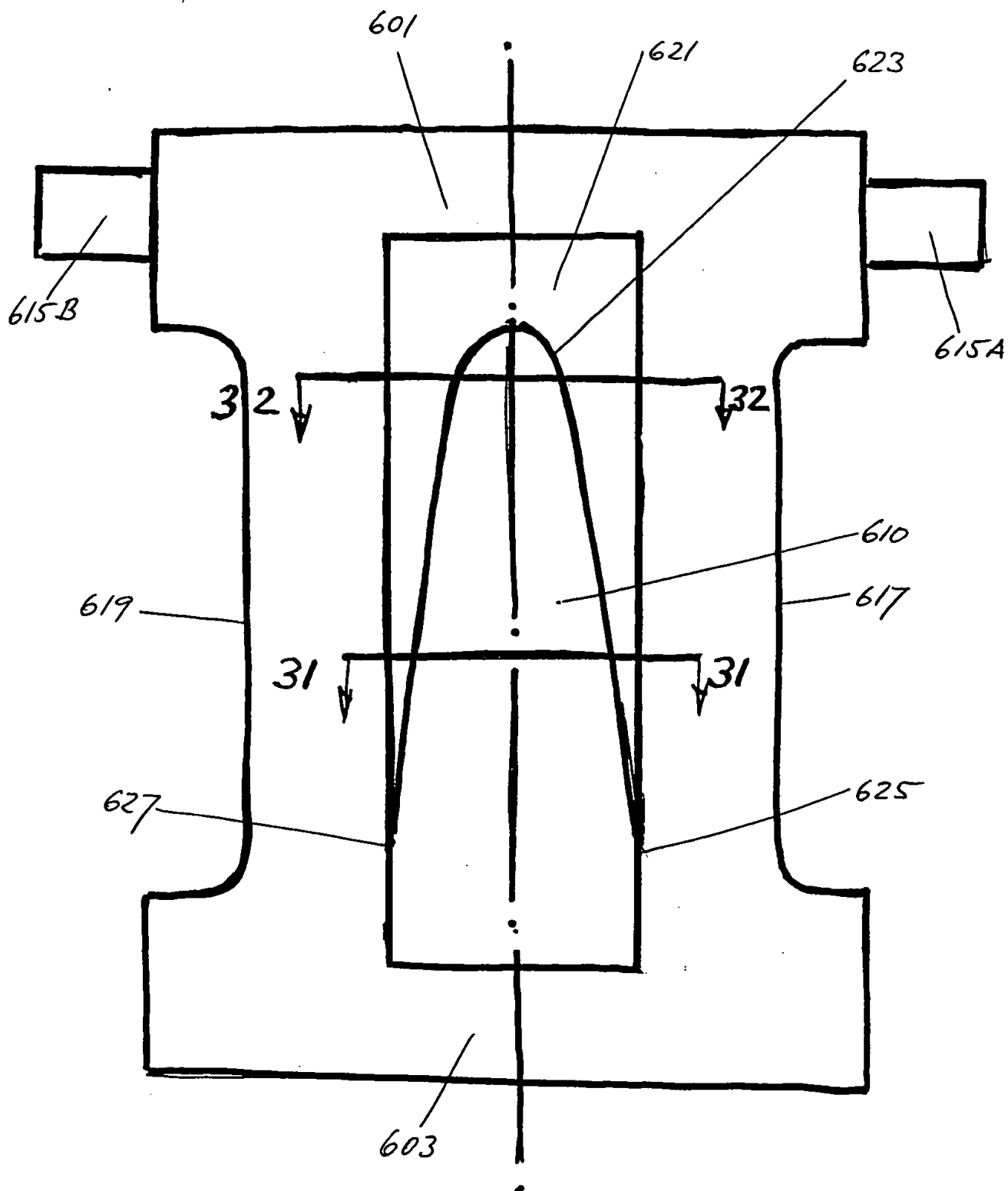
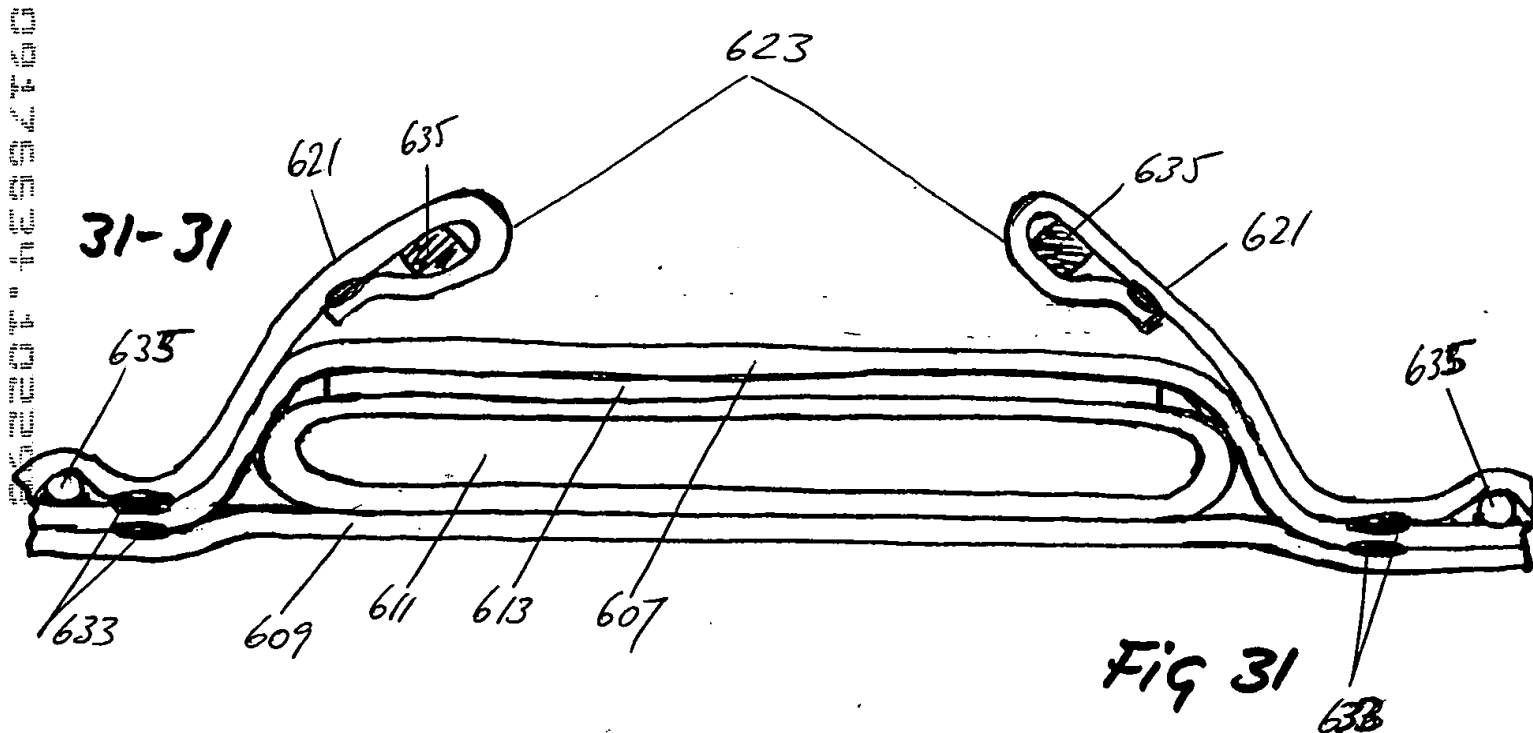
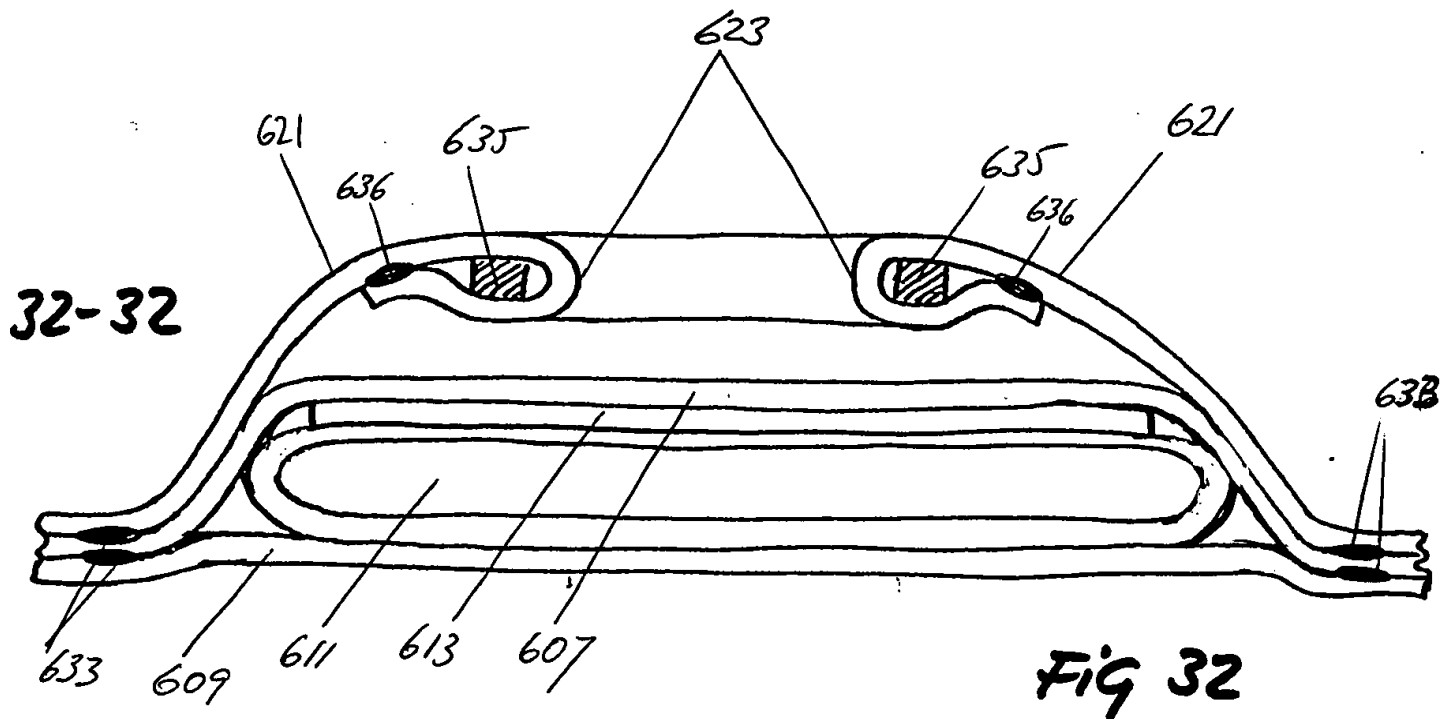
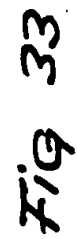


Fig 30





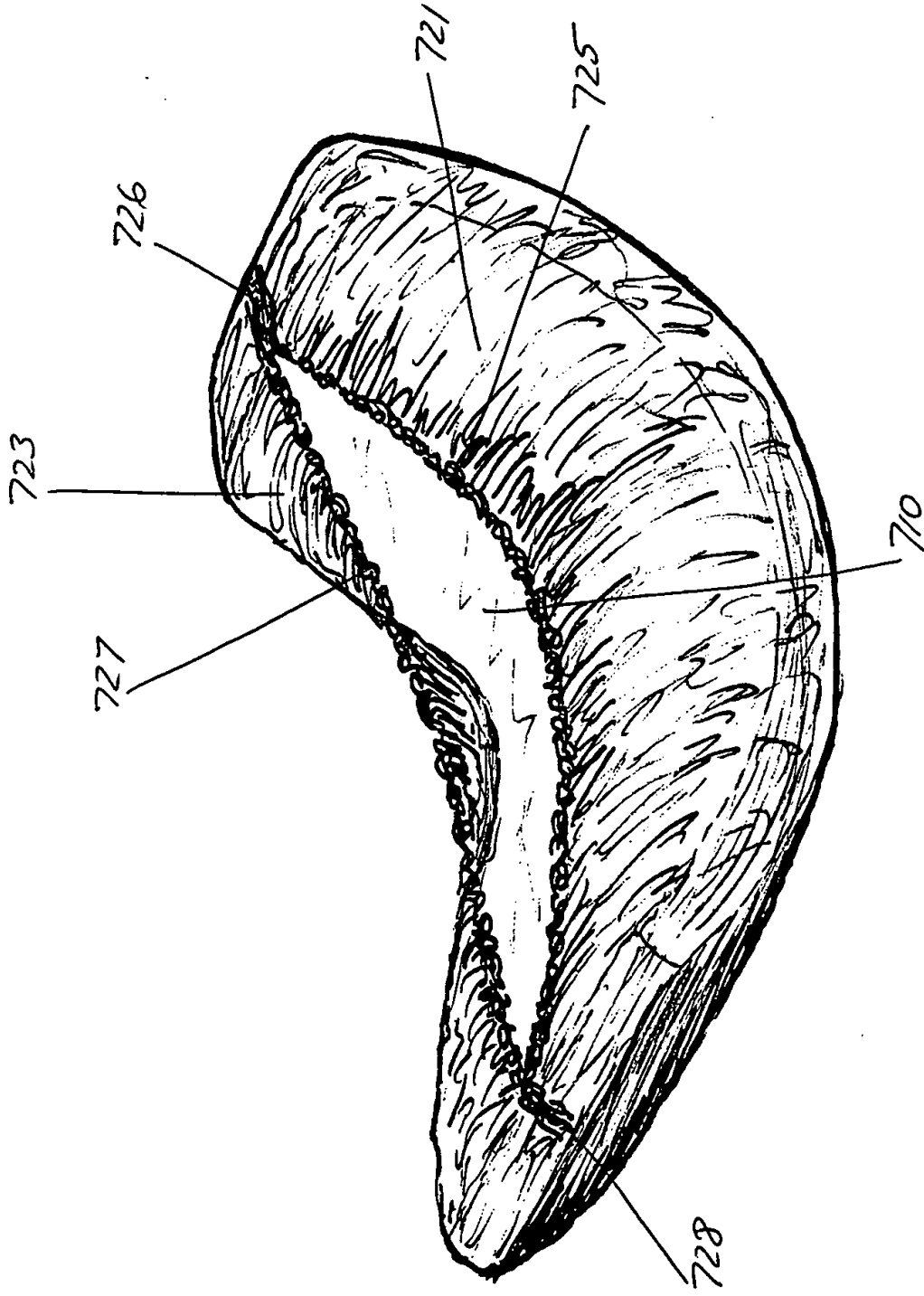


Fig 34

The diagram illustrates a mechanical assembly, possibly a mold or die, with a central cavity. The assembly is symmetrical about a vertical dashed line. Key components are labeled as follows:

- 701**: Top plate or upper boundary.
- 703**: Bottom plate or lower boundary.
- 719**: Left side plate or wall.
- 717**: Right side plate or wall.
- 715A** and **715B**: Top and bottom flanges or extensions.
- 721**: Top inner wall or boundary.
- 723**: Left inner wall or boundary.
- 725**: Right inner wall or boundary.
- 726**: Top edge of the central lens-like shape.
- 727**: Left edge of the central lens-like shape.
- 728**: Bottom edge of the central lens-like shape.
- 36**: Top horizontal line with arrows pointing outwards.
- 37**: Bottom horizontal line with arrows pointing outwards.

Fig 35

FIG. 36

